

INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

Abaco, GEORGE STERLING LEE, 159
 Aeroplane Engineering, Materials in, C. F. JENKIN, 325
 Agassiz's Essay on Classification, EUGENE R. CORSON, 43
 Alloys, Scientific Study of, C. T. HEYCOCK, 303
 American Association for the Advancement of Science, Pacific Division, 95
 ANGELL, JAMES ROLAND, Organization of Research, 25
 Anthropology, Problems of, KARL PEARSON, 451

Bacteria, Ancient, ROY L. MOODIE, 362
 BAHRET, JAMES L., Growth of New York and Suburbs, 404
 BARCROFT, J. R., Oxygen Supply to the Tissues, 440
 BARNES, HENRY ELMER, History of Science, 112
 BATHER, F. A., Fossils and Life, 429
 BLAIR, ROBERT, Individual Child and Methods of Teaching, 459
 BLAIR, THOMAS ARTHUR, The Mathematician, the Farmer and the Weather, 353
 British Association for the Advancement of Science, 289, 379, 429
 BROWNE, C. A., The Poem of Theophrastos, 193
 BRYAN, KIRK, Physiography in Military Operations, 385
 BURGESS, GEORGE K., Governmental Research, 341

Civil Service Employees, Retirement of, 191
 CLAPHAM, J. H., Europe After the Napoleonic War, 320
 CLARK, PAUL F., Joseph Lister, 518
 Climates, United States, ROBERT DEC. WARD, 555
 COCKERELL, T. D. A., The Industrial Problem, 66
 COKER, ROBERT E., Diamond-back Terrapin, 171
 CORSON, EUGENE R., Agassiz's Essay on Classification, 43
 Cultivation, Intensive, FREDERICK KEEBLE, 445

Democracy's Opportunity, STEWART PATON, 254
 DUNLAP, KNIGHT, Scientific Psychology, 502

EDDINGTON, A. S., Internal Constitution of the Stars, 297
 Education and Learning in America, ARTHUR GORDON WEBSTER, 419
 English Harbor, C. C. NUTTING, 72
 Europe, after the Napoleonic War, J. H. CLAPHAM, 320; Maps of, After the War, JOHN MCFARLANE, 314
 Evolution's Most Romantic Moment, ROY L. MOODIE, 464

Food Prejudices, VILHJALMUR STEFANSSON, 540
 Fossils and Life, F. A. BATHER, 429

GARDINER, J. STANLEY, Where does Zoology Stand? 308
 Gorgas, William Crawford, 187

HANCE, ROBERT T., Zoology in the A. E. F., 365
 HARRIS, D. FRASER, Medical and Allied Professions, 236
 HERDMAN, W. A., Oceanography and the Sea-Fisheries, 289
 Heredity, E. R. SAUNDERS, 335; Analysis of, CHARLES ZELENY, 263
 HEYCOCK, C. T., Scientific Study of Alloys, 303
 Hippocratic Theory and the Nature Philosophers, JONATHAN WRIGHT, 127
 History of Science, HARRY ELMER BARNES, 112
 HUNTINGTON, EDWARD V., Musical Notation, 276
 Individual Child and Methods of Teaching, ROBERT BLAIR, 459

Industrial Problem, T. D. A. COCKERELL, 66

James Wilson, Tribute to the Memory of, 478
 JENKIN, C. F., Materials in Aeroplane Engineering, 325
 JORDAN, DAVID STARR, Ancient Moonfish, 470

KEERLE, FREDERICK, Intensive Cultivation, 445

LEE, GEORGE STERLING, Abaco, 159
Lister, Joseph, PAUL F. CLARK, 518

LLOYD, A. H., Philosophy of Herbert Spencer, 97

McFARLANE, JOHN, Map of Europe after the War, 314

Mathematician, the Farmer and the Weather, THOMAS ARTHUR BLAIR, 353

Medical and Allied Professions, D. FRASER HARRIS, 236

MOODIE, ROY L., Ancient Bacteria, 362; Evolution's Most Romantic Moment, 464

Moonfish, Ancient, DAVID STARR JORDAN, 470

Municipal University, E. L. TALBERT, 151

Musical Notation, EDWARD V. HUNTINGTON, 276

New York and Suburbs, Growth of, JAMES L. BAHRET, 404

NORTON, F. H., Scientific Reports, 548

NUTTING, C. C., English Harbor, 72

Oceanography and the Sea-Fisheries, W. A. HERDMAN, 289

Oxygen Supply to the Tissues, J. R. BARCROFT, 440

Ozark Highland, Economic Problem of the, CARL A. SAUER, 215

PATON, STEWART, Democracy's Opportunity, 254

PAYNE, ARTHUR FRANK, Scientific Selection of Men, 544

PEARSON, KARL, Problems of Anthropology, 451

Physiography in Military Operations, KIRK BRYAN, 385

Platinum, The Supply of, 190; Thefts, 191

POOL, RAYMOND J., Timber-line in Tahosa, 481

Population, Foreign-born and Negro, of the United States, 284; Distribution by Age and Sex, 287; in 1920, 474; Distribution, 476

Progress of Science, 92, 187, 284, 379, 474, 569

Psychology, Scientific, KNIGHT DUNLAP, 502

Research, Governmental, E. B. ROSA, 5, 141, 246; GEORGE K. BURGESS, 341; Organization of, JAMES ROWLAND ANGELL, 25

Rockefeller's Gift for Education, 92

ROGERS, JAMES FREDERICK, The Physical Spencer, 53

ROSA, EDWARD B., Scientific Work of the Government, 5, 141, 246

SAUER, CARL A., Economic Problem of Ozark Highland, 215

SAUNDERS, E. R., Heredity, 335

Scientific, Work of the Government, EDWARD B. ROSA, 5, 141, 246; Pan Pacific Congress, 96; Items, 96, 192, 288, 384, 480, 574; Investigation of the Ocean, 381; Selection of Men, ARTHUR FRANK PAYNE, 544; Psychology, KNIGHT DUNLAP, 502; Reports, F. H. NORTON, 548

SMITH, ARTHUR WHITMORE, John Tyndall, 331

Spencer, Herbert, Philosophy of, A. H. LLOYD, 97; The Physical, JAMES FREDERICK ROGERS, 53

Stars, Internal Constitution of, A. S. EDDINGTON, 297

STEFANSSON, VILHJALMUR, Food Prejudices, 540

Suns, Giant, H. H. TURNER, 228

TALBERT, E. L., A Municipal University, 151

Terrapin, Diamond-back, ROBERT E. COKER, 171

Theophrastos, The Poem of, C. A. BROWNE, 193

Timber-line in Tahosa, RAYMOND J. POOL, 481

TURNER, H. H., Giant Suns, 228

Tyndall, John, ARTHUR WHITMORE SMITH, 331

WARD, ROBERT DEC., United States Climates, 555

WEBSTER, ARTHUR GORDON, Education and Learning in America, 419

WRIGHT, JONATHAN, Hippocratic Theory and the Nature Philosophers, 127

ZELENY, CHARLES, Analysis of Heredity, 263

Zoology, Where does it Stand? J. STANLEY GARDINER, 308; in the A. E. F., ROBERT T. HANCE, 365

